







S67 898 .S65 S610 S611 S69 Run validation algorithm to determine whether there is a match between Store demodulated signal i.e. PIN in accessible PIN store default PIN in accessible PIN store and PIN in hidden PIN store respond to received RF signal with a wake-up receive RF signal from reader or device and On receipt of a further modulated RF signal demodulate RF signal, and read request return authorisation message to reader for data and supply data to reader by containing PIN, demodulate signal Match detected, access to data store within data storage device enabled by modulating RF signal demodulate RF signal modulating RF signal response -IG, 5b **S62 S**61 S612 modulated RF signal modulated in accordance with storage device and then send further instruction to data On receipt of response from data storage device, demodulate received modulated RF signal from data demodulate response and then supply a further the correct PIN and a request for authorisation supply RF signal and await a response from any storage device requesting supply of data through demodulate received modulated RF signal from data storage device and read data. data storage device in range modulation of carrier signal





